

Michigan Department of Transportation (MDOT)

Friday, April 26, 2013

Traffic Update:

I-75 Zilwaukee Bridge traffic shift rescheduled

The twice per week traffic shift required to accommodate work on the Zilwaukee Bridge, which originally was scheduled to begin this weekend has been rescheduled.

Current Traffic Restrictions:

- Southbound I-75 traffic remains detoured via southbound I-675 through May 11.
- Beginning Sunday, May 12, I-75 traffic will be shifted twice per week to ensure three open lanes in the direction of peak travel, with traffic detoured to I-675 in the opposite direction.

The traffic shift and detour schedule is as follows:

2013

Sundays - Tuesdays

- Three southbound I-75 lanes will be shifted onto northbound I-75.
- Northbound I-75 will be detoured to northbound I-675.

Wednesdays - Saturdays

- Three lanes open on northbound I-75.
- Southbound I-75 will be closed with traffic detoured to southbound I-675.
- Janes Road will remain closed and detoured via Outer Drive, Wadsworth Avenue and Tower Line Road.
- The M-13 ramp to southbound I-75 is closed. Traffic is rerouted to I-675, where motorists can take southbound I-75.
- The M-81 ramp to southbound I-75 is closed. Traffic is rerouted to M-13, then to southbound I-675, where motorists can take southbound I-75.

- The Adams Street ramp to southbound I-75 is closed. Traffic is rerouted to Tittabawassee Road, then to I-675, where motorists can take southbound I-75.

- The northbound I-675 ramp to southbound I-75 is closed. Motorists can take northbound I-75 to M-84 to access southbound I-75.

- The southbound I-675 ramp to northbound I-75 is closed. Motorists can take southbound I-75 to M-46 to access northbound I-75.

For up-to-date information on this project and to sign up for e-mail updates, visit MDOT's I-75 and Zilwaukee Bridge improvements project Web site at: www.michigan.gov/z-bridge. Business owners and community stakeholders can contact the Bay City Transportation Service Center at 989-671-1555 or MDOT-z-bridge@michigan.gov.